

## VI.5.3D-SACSNOW PROGRAM FCST HCL TECHNIQUE SACSNOW

### Purpose

Technique SACSNOW sets whether the states of Operations SAC-SMA and SNOW-17 should be output to files.

The files are written to the directory \$HOME/.ifp\_files/sac\_snow in a binary format that the SAC and SNOW state display routines can read.

Valid values are NO (0) and YES (1).

The Global default is NO (0).

This Technique is Nonuniversal.

### Form of Input

SACSNOW(integer)

where integer is 0 or 1 specifying whether SACSNOW is off or on

### Example

SACSNOW(1)

The states of Operations SAC-SMA and SNOW-17 will be output to files.